```
SEP 17 2001
```

```
Achilefu, Samuel I.
      <110>
                  Rajagopalan, Raghavan
                  Dorshow, Richard B.
                  Bugaj, Joseph E.
                  Mallinckrodt Inc.
      <120>
                  Versatile Hydrophilic Dyes
                  MRD-67
      <130>
                  US 09/757,333
      <140>
                  2001-01-09
      <141>
      <150>
                  US 09/484,321
                  2000-01-18
      <151>
      <160>
                  Patent-In Version 3.1
      <170>
      <210>
      <211>
                  8
      <212>
                  PRT
      <213>
                  Artificial Sequence
      <220>
      <221>
                  MOD_RES
      <222>
                  (1)...(8)
                  Xaa at location 1 represents D-Phe. Artificial sequence is
      <223>
                  completely synthesized.
                  Xaa at locations 2 and 7 represents Cys with an
      <223>
                  intramolecular disulfide bond between two Cys
                  amino acids. Artificial sequence is completely synthesized.
                  Xaa at location 4 represents D-Trp. Artificial sequence is
      <223>
                  completely synthesized.
      <400>
Xaa Xaa Tyr Xaa Lys Thr Xaa Thr
      <210>
                  2
      <211>
                  8
      <212>
                  PRT
      <213>
                  Artificial Sequence
      <220>
      <221>
                  MOD_RES
      <222>
                  (1)...(8)
                  Xaa at location 1 represents D-Phe. Artificial sequence is
      <223>
                  completely synthesized.
                  Xaa at locations 2 and 7 represents Cys with an
      <223>
                  intramolecular disulfide bond between two Cys
                  amino acids. Artificial sequence is completely synthesized.
                  Xaa at location 4 represents D-Trp. Artificial sequence is
      <223>
                  completely synthesized.
                  Xaa at location 8 represents Thr-OH. Artificial sequence is
      <223>
                  completely synthesized.
                  2
      <400>
Xaa Xaa Tyr Xaa Lys Thr Xaa Xaa
```

```
<210>
                  3
      <211>
                  11
      <212>
                  PRT
      <213>
                  Peptide
      <400>
                  3
Gly Ser Gly Gln Trp Ala Val Gly His Leu Met
      <210>
      <211>
                  11.
                  PRT
      <212>
      <213>
                  Peptide
      <400>
Gly Asp Gly Gln Trp Ala Val Gly His Leu Met
      <210>
                  5
      <211>
                  8
      <212>
                  PRT
      <213>
                 Peptide
      <400>
Asp Tyr Met Gly Trp Met Asp Phe
      <210>
                  6
      <211>
                  8
      <212>
                  PRT
      <213>
                 Artificial Sequence
      <220>
                 MOD_RES
      <221>
      <222>
                  (1)...(8)
      <223>
                  Xaa at locations 3 and 6 represents Norleucine.
                  Artificial sequence is completely synthesized.
      <400>
                  6
Asp Tyr Xaa Gly Trp Xaa Asp Phe
```

```
7
      <210>
      <211>
                 8
      <212>
                 PRT
                 Artificial Sequence
      <213>
      <220>
                 MOD_RES
      <221>
      <222>
                 (1)...(8)
                 Xaa at location 1 represents D-Asp. Artificial sequence is
      <223>
                 completely synthesized.
                 Xaa at locations 3 and 6 represents Norleucine.
      <223>
                 Artificial sequence is completely synthesized.
      <400>
Xaa Tyr Xaa Gly Trp Xaa Asp Phe
      <210>
                 8
      <211>
                 8
      <212>
                 PRT
      <213>
                 Artificial Sequence
      <220>
                 MOD_RES
      <221>
      <222>
                 (1)...(8)
                 Xaa at location 1 represents D-Lys. Artificial sequence is
      <223>
                 completely synthesized.
      <400>
Xaa Pro Arg Arg Pro Tyr Ile Leu
```